AMENDMENT UNDER 37 C.F.R. § 1.116 Attorney Docket No.: Q85676

Application No.: 10/520,465

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1-13. (canceled).

14. (currently amended): An image display device which comprises an image display panel,

in which liquid powders, which indicate a high fluidity in an aerosol state such that solid-like

substances are suspended in a gas stably as dispersoid, are sealed between two opposing

substrates, at least one of two substrates being transparent, and, in which the liquid powders, to

which an electrostatic field produced by a pair of electrodes provided on one substrate or both

substrates respectively is applied, are made to move so as to display an image, and wherein a

chip for transmitting a drive signal to the image display panel is arranged in at least one of the

substrates The image display device according to claim 2, wherein and an apparent volume in a

maximum floating state of the liquid powders is two times or more than that in none floating

state.

15. (currently amended): An image display device which comprises an image display panel,

in which liquid powders, which indicate a high fluidity in an aerosol state such that solid-like

substances are suspended in a gas stably as dispersoid, are sealed between two opposing

substrates, at least one of two substrates being transparent, and, in which the liquid powders, to

which an electrostatic field produced by a pair of electrodes provided on one substrate or both

2

Attorney Docket No.: Q85676

AMENDMENT UNDER 37 C.F.R. § 1.116

Application No.: 10/520,465

substrates respectively is applied, are made to move so as to display an image, and wherein a chip for transmitting a drive signal to the image display panel is arranged in at least one of the substrates The image display device according to claim 2, wherein and a time change of the apparent volume of the liquid powders satisfies the following formula:

$$V_{10}/V_5 > 0.8$$
;

here, V_5 indicates the apparent volume (cm³) of the liquid powders after 5 minutes from the maximum floating state; and V_{10} indicates the apparent volume (cm³) of the liquid powders after 10 minutes from the maximum floating state.

- 16. (currently amended): The image display device according to elaim $\frac{2\text{claim }14}{16}$, wherein an average particle diameter d(0.5) of the liquid powders is $0.1 20 \mu m$.
- 17. (new): The image display device according to claim 15, wherein an average particle diameter d(0.5) of the liquid powders is 0.1 $20 \mu m$.